

# Pressure Testing

Specific Pressure and Flowrate measurements with a purpose to analyze wellbore pressure response to flowrate variation in order to assess reservoir, well-reservoir contact and wellbore storage properties.

One of the two branches of Well Testing where static or dynamic pressure is the key element of analysis.

Open-Hole (OH)		Cased-Hole (CH)	
DST – Drill Stem Test	WFT – Wireline Formation Test	Cased-Hole Pressure Transient Test	SGS – Static Gradient Survey

The interpretation methodology of the pressure tests is called Pressure Transient Analysis (PTA).

## See Also

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[Petroleum Industry](#) / [Upstream](#) / [Subsurface E&P Disciplines](#) / [Well Testing](#)

[ [Well & Reservoir Surveillance](#) ] [ [Pressure Diffusion](#) ] [ [Pressure Transient Analysis \(PTA\)](#) ] [ [Rate Transient Analysis \(RTA\)](#) ]

[ [Estimating Datum Pressure from downhole pressure gauge](#) ]